

ABSTRACT OF THE INVENTION

A keyboard event server (KES) allows an end user to remotely control a computer. The KES accepts a uniform resource locator having a query string that specifies one or more keyboard events to be simulated. The query string may include mnemonics corresponding to one or more keyboard-key presses that can be simulated one after another and/or simultaneously. An end user can use a wireless-access browser running on a wireless-client device to remotely control a target computer through a wireless-access gateway.